

FIG. 1

09460.03460

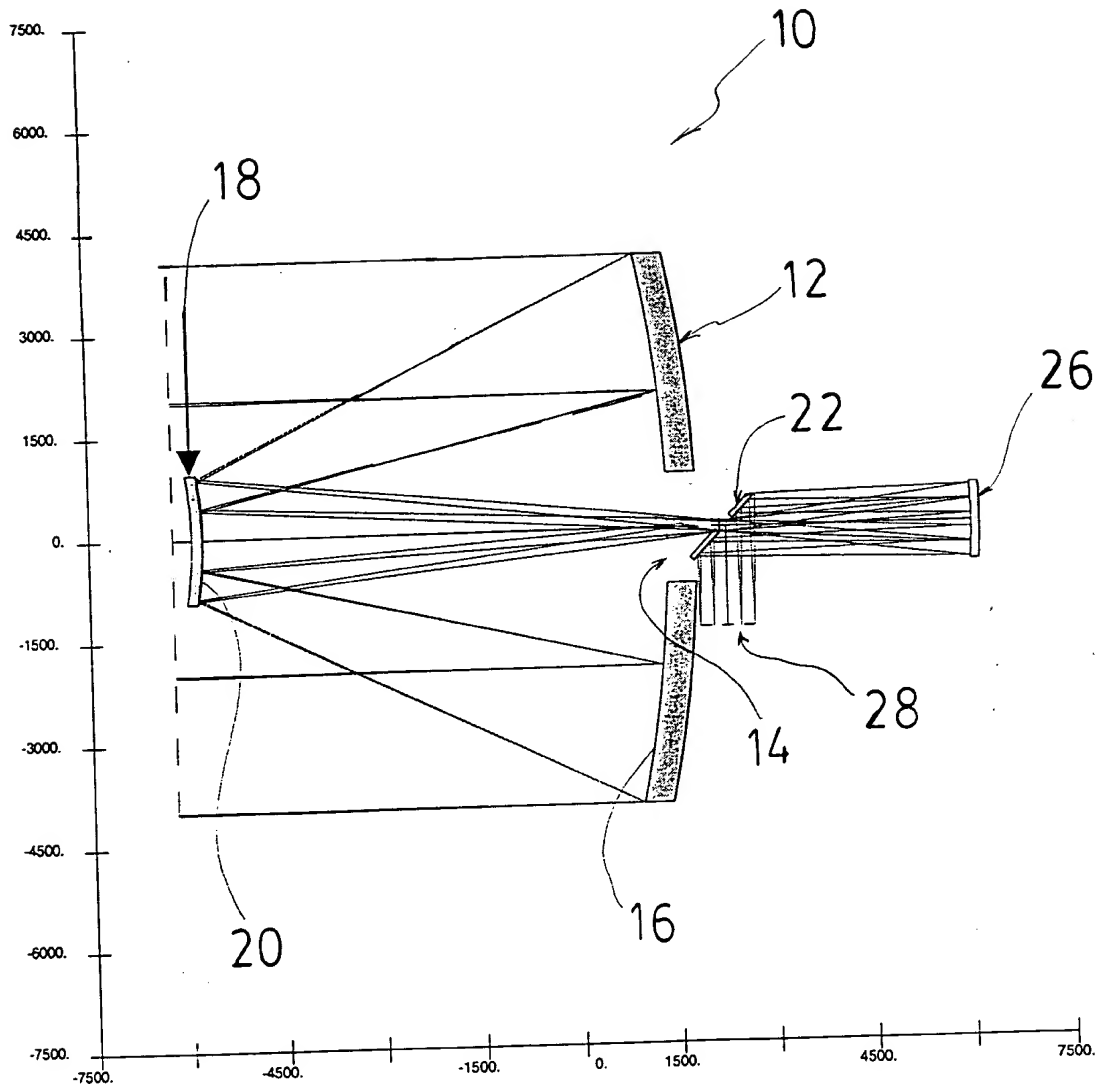


FIG. 2

FIG. 2

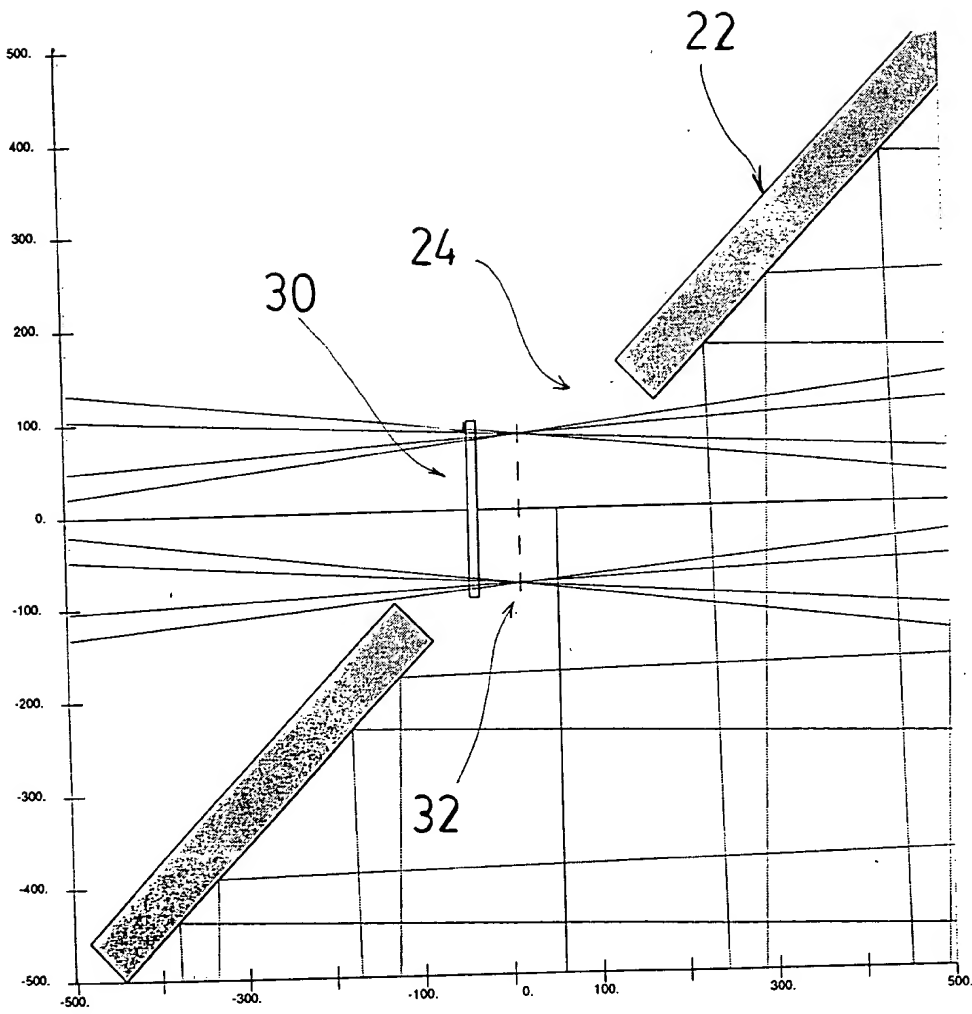
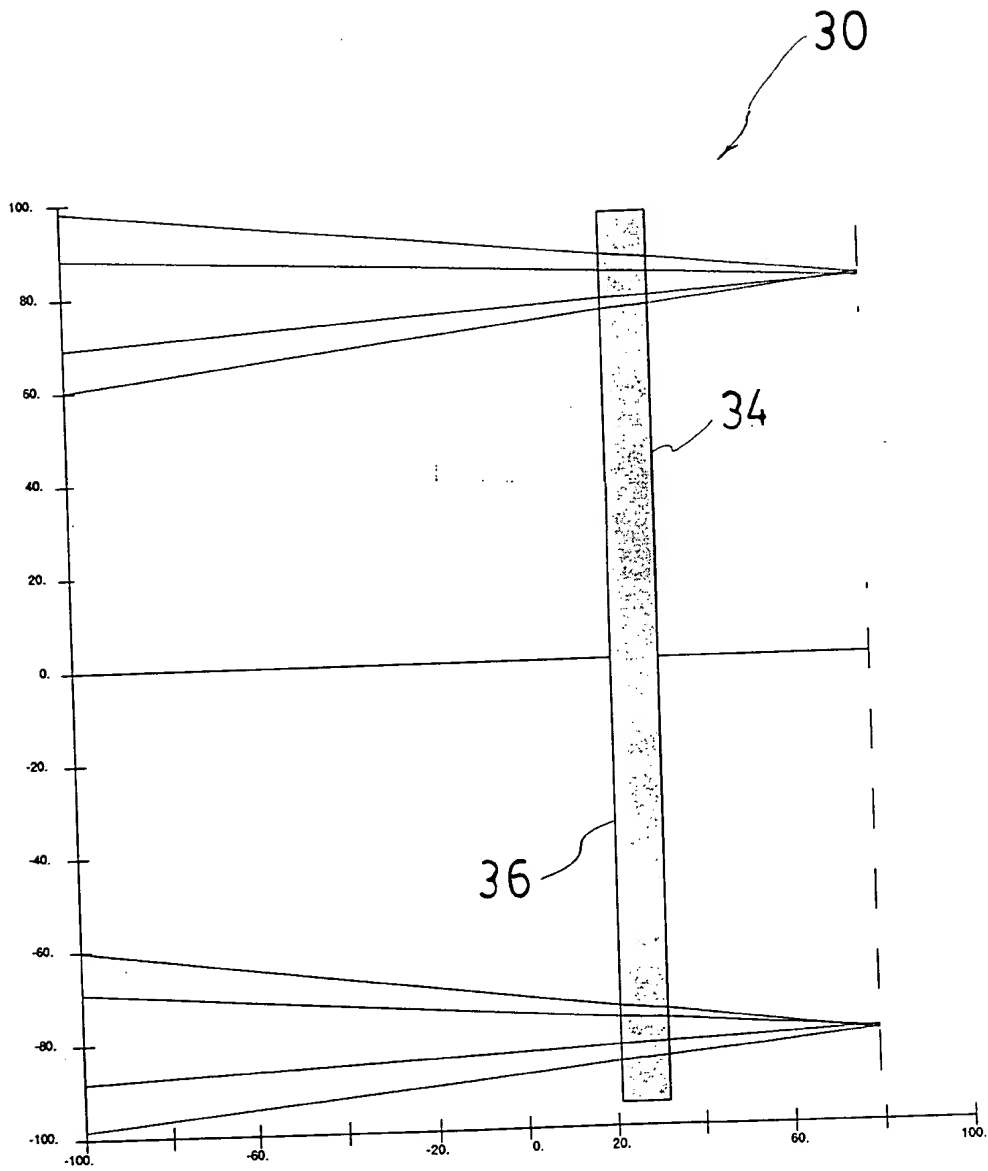
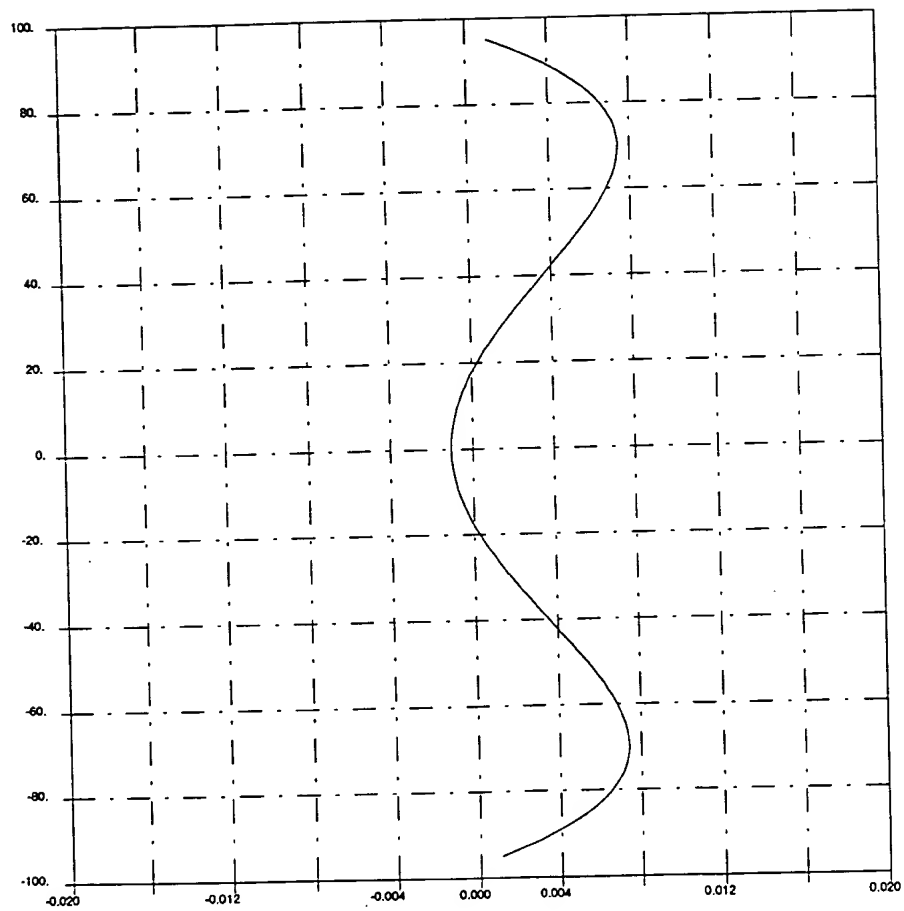


FIG. 3



[illegible]

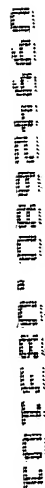
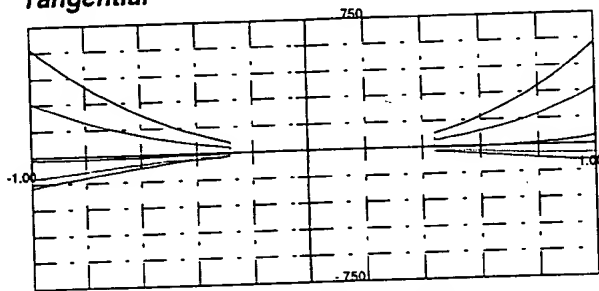
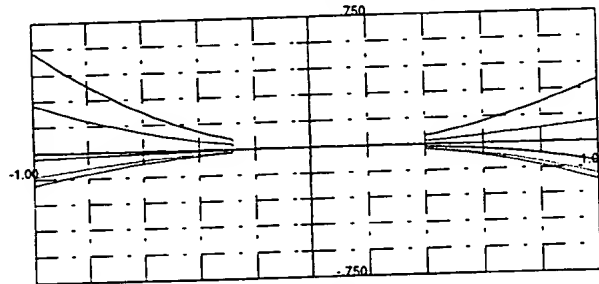


FIG. 6

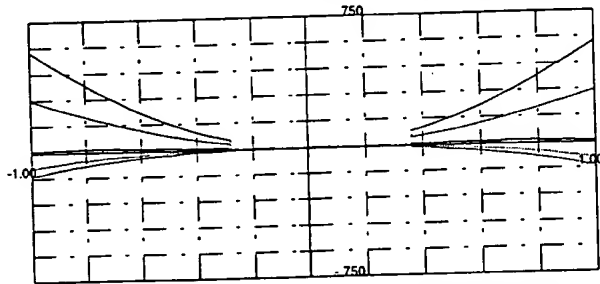
Tangential



Field 0.1250 deg

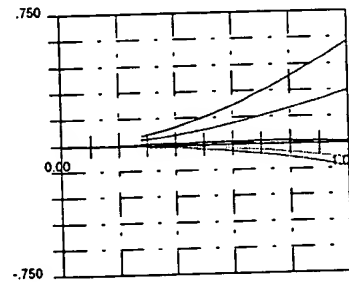
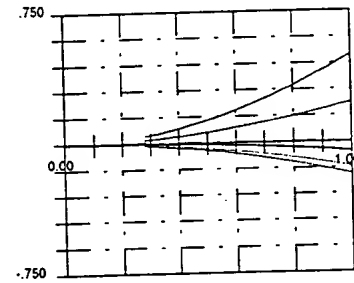
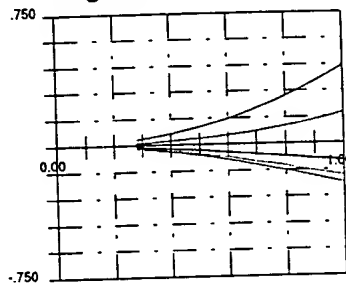


Field 0.6250E-01 deg



Field 0.0000E+00 deg

Sagittal



587.56 nm
486.13 nm
656.27 nm
435.84 nm
706.52 nm

Optical Path Difference

8 Meter dia. Centered Afocal TMA (9.65x) with PEC

0.0000E+00 deg

FIG. 7

Fractional Sine Magnification Error as a Function of Field

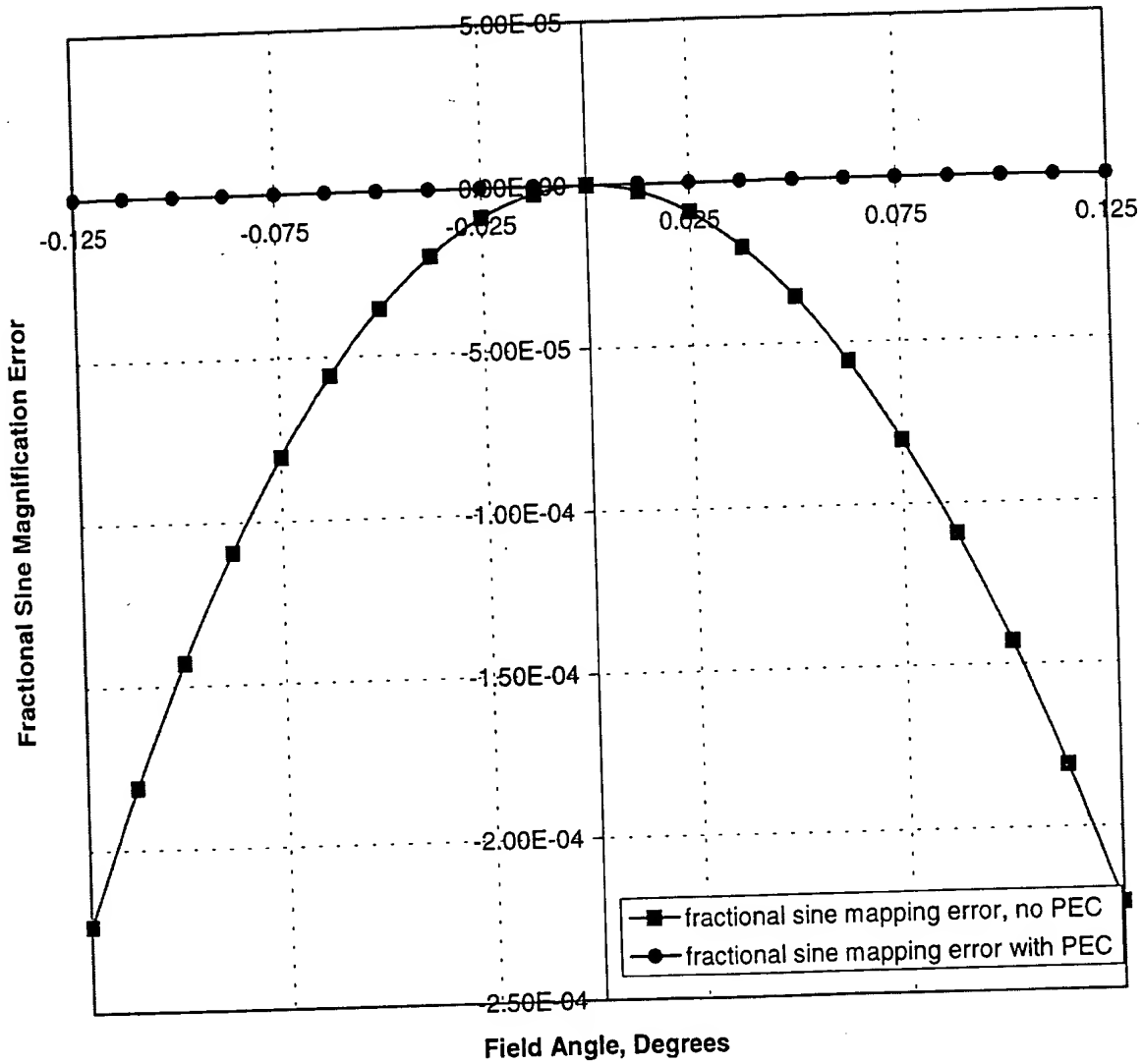


FIG. 8

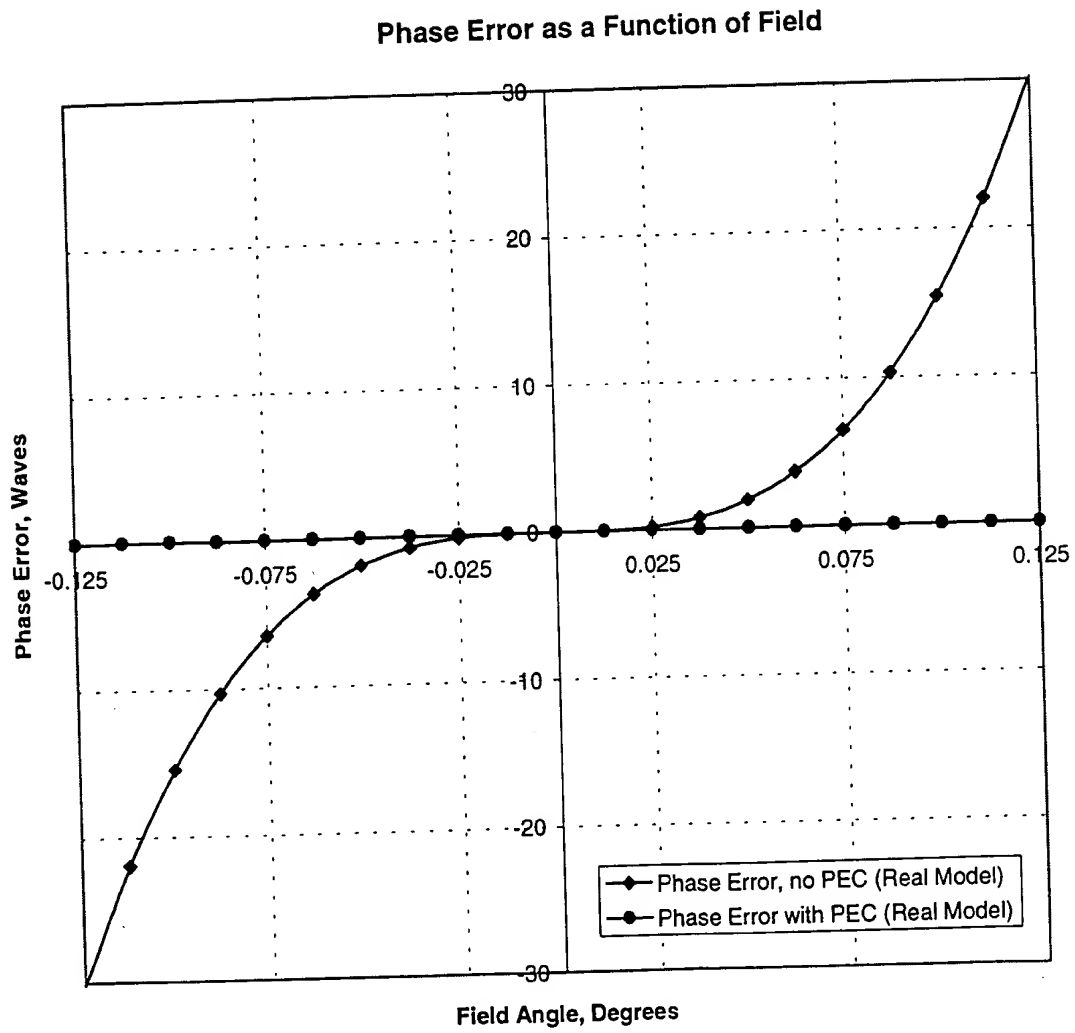
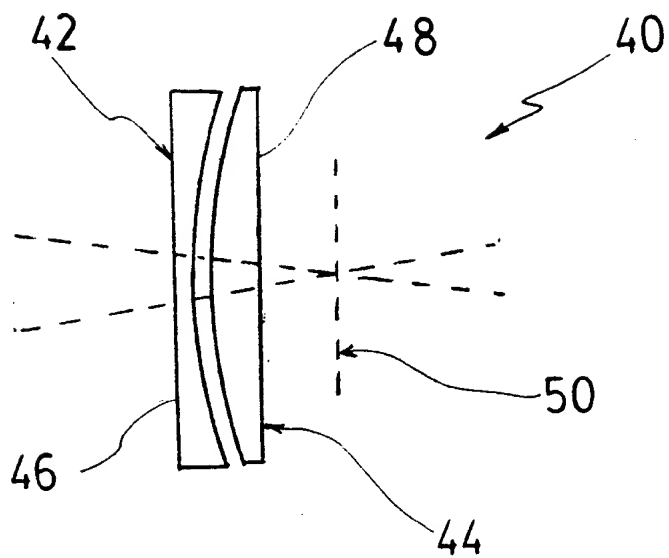


FIG. 9



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